PEAK 2 FIRE

INCIDENT ACTION PLAN

CO-WRF-000236 / K4BQ



Day Operational Period FRIDAY, JULY 7, 2017 0600 - 2000

Rocky Mountain IMT1
Todd Pechota, Incident Commander
Dan Dallas, Deputy



Link To Maps GPS: UTM NAD83 ZONE 13N

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INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Perio	od: DAY	See all the second seco
PEAK 2	Date/Time Fron	m:	Date/Time To:
	07/07/2017 060	00 FRI	07/07/2017 2100 FRI
3. Objective(s):			
	nd avnagura to firefiab	tors and the nublic	
Plan and execute all suppression activities to manage risk a			
Keep the fire west of the Peaks Trail to prevent fire spread of	lown into the urban into	erface.	
Keep the fire from impacting Miners Creek to the degree por Denver with drinking water.	ssible to prevent water	quality degradation. Miner	s Creek flows into Lake Dillon, which supplies
Utilize roads, trails, drainages, and other natural features to	prevent fire spread no	rth into Frisco and south in	Breckenridge, or the Breckenridge ski area.
Prevent fire spread west of the Ten Mile Ridge crest.			,
If the fire crosses the Peaks Trail to the east, create control	lines that incorporate e	existing fuels treatments we	st of Highway 9.
4. Operational Period Command Emphasis:			
Go slow, be deliberate, and don't over-extend.			
General Situational Awareness:			
Erratics winds with thunderstorms.			
Snags are an ever-present danger.			
5. Site Safety Plan Required? Yes No X			
Approved Site Safety Plan(s) Located at:			
6. Incident Action Plan (the items checked below are in	ncluded in this Incident	Action Plan):	
X ICS 202 ☐ ICS 207	Oth	ner Attachments:	
X ICS 203 X ICS 208	X	EVACUATION PROC	EDURES
	$\overline{\Box}$		
X ICS 205 X Map/Chart	Ħ		
☐ ICS 205A ☐ Weather Forecast/Tides/C	urrente		
X ICS 206	Julients		
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			1
7. Prepared by: FLINT CHENEY Position	n/Title: PSC1	s	ignature: Henry Chancey
8. Approved by Incident Commander: Name:	TODD PECHOTA	S	ignature: Orld Pelhotta
ICS 202 IAP P	age	D	ate/Time: 07/06/2017 2300

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	escalet)	2. Ope	rational Period:	DAY				
PEAK 2			ate/Time From: 7/07/2017 0600	FRI	Date/Time To 07/07/2017 21			
3. Incident Comma	ander(s) and Command Staff:		MEDICAL UNIT				
10	C/UC	TODD PECHOTA		SECURITY UNIT				
DEP	YTU	DAN DALLAS		FOOD UNIT	LINDA GUY			
SAFETY OFFI	ICER	KEITH LONG; DAVE VIT	WAR	7. Operations Section:	Billion Commission of the	e eg justingerspilleres separation in hilligischen		
INFORMAT OFFI	CER	BRENDA BOWEN; DAVII		DAY OPS SECTION CHIEF				
10 To		TAMMY RANDALL-PARK	ŒR	NIGHT OPS SECTION CHIEF				
4. Agency/Organiz	ation	Representative(s):	all and the second of the second		JON TEUTRINE	=		
Agency/Organizati		Name	manager entrement	OPS SECTION CHIEF				
USFS (AGE ADMINISTRAT	TOD)	LISA STOEFFLER KEVIN WARNER; ADAM	BIANCHI	DEPUTY OPS SECTION CHIEF	LINO LINOTTI			
RED, WHITE & B	BLUE	JIM KEATING		STAGING AREA				
	FIRE	LEGIEVANIMEODD, IOEL COCUE		Branch	a process of the many of the			
SUMMIT COU SHE		LESLEY MUMFORD; JOI	EL COCHRAN	BRANCH DIRECTOR	MIKE TOMBOL	ATO		
BRECKENRI		NICOLA ERB		DEPUTY	WIII TOWNSOL	,,,,,		
POLICE DEPARTM	1ENT			DIVISION/GROUP	Α	FRANK KEELER		
LAKE DILLON	FIRE	JEFF BERINO				ANDY WHITE (T)		
FRISCO PO DEPARTM	IENT	TOM WICKMAN		DIVISION/GROUP	BRECKENRIDGE STRUCTURE	TIM DALY		
EMERGE MANA		JONATHAN DIURBA		DIVISION/GROUP				
5. Planning Section		egnanti skarativni v	A Commission of the Commission	Branch		Constitution of the Consti		
		STEVE PETERSBURG		BRANCH DIRECTOR				
		FLINT CHENEY		DEPUTY				
	_	DAVE RITCHIE; NANCY	BAYNE (T)	DIVISION/GROUP	Z	JEROD DELAY		
SITUATION		AMY HAM				CHAD LEWIS (T)		
DOCUMENTA		WENDY LEYSHOCK		DIVISION/GROUP	FRISCO STRUCTURE	SCOTT CAMPBELL ERIC WHITE (T)		
DEMOBILIZATION I	UNIT			DIVISION/GROUP				
FIRE BEHAV		GLEN LEWIS		7b. Air Operations Bran	Parada de la companya del companya del companya de la companya de			
HUMAN RESOU	IRCE				JASON HOFMA	AN		
SPECIA TRAINING SPECIA				AIR ATTACK SUPERVISOR	JARED HOHN			
GIS SPECIA TECHNOL		TONY SMITH; KEN OSTI MARTY KREPFL	ROM	AIR SUPPORT SUPERVISOR	STEVE DAVIS			
SUPPORT SPECIA	LIST DENT			HELICOPTER COORDINATOR				
METEOROLO				AIR TANKER COORDINATOR	I .			
6. Logistics Section		paradicación con esta esta esta esta esta esta esta esta	a same of the same	8. Finance/Administrati	00000000000000000000000000000000000000	NUMBER OF STREET		
		VAN CHANAY		300000000000000000000000000000000000000	DAVID LUCAS	na a cara inica da manggara da manggar Manggara da manggara da ma		
		CHUCK HAMILTON			JANELL RAY			
SUPPLY		MELISSA HUNTER	105111111	TIME UNIT		SAY		
FACILITIES		JOHN BLIVEN; KEITH PL	_AGEMANN	PROCUREMENT UNIT	SELINDA LINDA	J/ (1		
GROUND SUPF	PORT	RICK BARRETT		COMPENSATION UNIT	CASEY WARR	 FN		
COMMUNICAT		BARRY MATHIAS		CONFENSATION UNIT				
9. Prepared By:	Name	: DAVE RITCHIE	Position/	Fitle: RESL	Signature:			
ICS 203	IAP P	age	Date/Time	Shin henen				

Spot Weather Forecast

FRIDAY July 7, 2017, issued 7-6-2017

.FORECAST DAYS 3 THROUGH 5...

. SATURDAY . . .

Partly cloudy. Chance of thunderstorms. Lows in the mid 40s. Highs around 70. West winds around 5 mph.

. SUNDAY . . .

Partly cloudy. Slight chance of thunderstorms. Lows in the mid 40s. Highs in the lower 70s. Southwest winds around 5 mph. .MONDAY...

Partly cloudy. Slight chance of thunderstorms. Lows in the mid 40s. Highs in the mid 70s. West winds 5-6 mph.



BEHAVIOR FORECAST

Forecast #1 Incident: Peak 2

Issued: 7/06/17, 2100 hrs

Prediction for: Day Operational Period 7/07/17

Glen Lewis, FBAN

Fire Behavior:

General:

Weather and fuel conditions today are very similar to yesterday. Primary fire spread today will be through surface fuels, and group torching when aligned with wind and slope. Low to moderate fire spread is possible in the late afternoon and will be somewhat dependent on cloud cover. The smoldering fires within burn areas will continue to pop up when humidity drops and sunlight hits the receptive fuels. Stay in tune with Diurnal wind patterns in relation to the terrain influences of the general flow and how that affects the fire behavior.

The beetle kill and dry fuels will burn actively in the absence of cloud cover and active crown fire potential exists when winds increase. Key weather factors for extreme fire behavior to watch for will be RH's below 15%, temperatures above 80, and winds greater than 12 MPH. Be especially alert to thunderstorms in the area, the associated winds will cause a rapid transition from surface fire to crown fire. Expect spotting in the duff and heavy fuels with any torching

Specific:

The fire will continue to spread through surface fuels under the timber once the temperature begins to rise. Short head fires are possible when aligned with slope. Expect mostly surface fire in the timbered areas with flame lengths 1-3 feet and rates of spread 1-6 chains per hour.

Torching potential is moderate and spotting potential is high due to receptive fuels. Spotting will be mostly short range. The exception is spotting due to crown runs, which could be greater than 1/3 mile. Maximum probability of ignition this afternoon is 60-75%.

As fire activity picks up in the afternoon, occasional tree torching is likely, but most spotting will be short range and will burn at moderate intensity given slope and wind alignment.

Safety:

Remember the watch out situation

"Recognize current weather conditions and obtain forecasts." Continue to monitor field weather observations and maintain situational awareness.

DEAK 2				3.				
PEAK 2				Branch	n:	Division/Group:		
2. Operational Period:	DAY	CHARLEST AND	norgenia necessivo que					
Date/Time From: 07/07/2017 0600	FRI	Date/Time To			I	A		
4.		union la company	Operations Person	nel		Landaria di Printing	SALES MELLINGERS SEEDS	
OPERATIONS CH	IIEF ERIC ZANOT	TO	- CPCILLIONS FORCES	391539335533	ICH DIREC	TOR MIKE TOMBOLA	ТО	
	JON TEUTRI						<u> </u>	
DIVISION/GROUP SUPERVIS	FRANK KEEL ANDY WHITE		<i> *</i>	AIR ATTAC	(SUPERVI	SOR JARED HOHN		
5.		Reso	urces Assigned this	Period		ex-Higher to the region back to a		
Strike Team / Task Force / Resource Designator L'		LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time	
LONE PEAK IHC			DARREN O'LOUG	HLIN	21			
LOST RIVER T2IA			AARON VASILIS		20			
SOF2 LARRY KLOCK								
EMPF CHRISTOPHER PATTIN	NSON		-					
6. Control Operations/Work A	Assignments:							
. Special Instructions: AIR OPERATION Needs and S COMMUNICATIONS: Refer to			ction. Priority 2.					
3.		Divisio	n/Group Communica	ation Summ	nary			
B. Function	Channel	Division RX Frequency		0.04.000	nary 'X Frequenc	cy N/W TX Tone/NA	AC Mode	
Function COMMAND	Channel	111111111111111111111111111111111111111		0.04.000		cy N/W TX Tone/NA	AC Mode	
Function COMMAND FACTICAL	Channel	111111111111111111111111111111111111111		0.04.000		cy N/W TX Tone/NA	AC Mode	
Function COMMAND TACTICAL LOGISTICS	Channel	111111111111111111111111111111111111111		0.04.000		cy N/W TX Tone/NA	AC Mode	
Function COMMAND TACTICAL LOGISTICS AIR TO GROUND		RX Frequency	y N/W RX Tor	e/NAC T	X Frequen			
Function COMMAND TACTICAL		RX Frequency		e/NAC T	X Frequen	Date 07/07/2017	AC Mode Time	

1. Incident Name:	Military and	A PROPERTY OF THE PARTY OF THE	FOR MANY	Office and water	n diversion	3.	Birthmann co.	Northern Sec	PART TOTAL BATTER	lita (Pisin Organicas), valde) Sula anastroni	
PEAK 2						Bran	ich:		Division/Group	o:	
2. Operational Period:	DAY	THE WHOLE WHILE		le cerementation Flooring terment	eretana.				BRECK	ENRIDGE	
Date/Time From: 07/07/2017 0600 F	RI		Time To:		l.		I		STRUCT		
4.		andrescourtes		Operations P	ersonne	el			Hertingen in 2-44	Sign 2 Stephenige State (45)	
OPERATIONS CHI						BR	ANCH DIREC	CTOR	IKE TOMBOLAT	ТО	
	JON TEL					AIR ATTACK SUPERVISOR JARED HOHN					
DIVISION/GROUP SUPERVISO	DR TIM DAL	Y			All	RATTA	CK SUPERV	ISOR J	ARED HOHN		
5.	THE PERSON	or required service	Resou	rces Assigne	d this F	Period	of the second by the second			al en	
Strike Team / Task Resource Desig			LWD	L	.eader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
BRECKENRIDGE E5 T3											
BRECKENRIDGE 609 T6											
AURORA BRUSH 13 T6				CAMERON F	REITER		3				
DENVER 602 T6				JAY MCCANN			3				
LAKE DILLON WILDLAND 8 T6											
CARBONDALE 81 T6				DEAN PERK	INS		3				
CHAFFEE CO WTT1				VERN PLAC	KNER	2					
7. Special Instructions: Utilize numbers 30 thru 59 for la AIR OPERATION Needs and S COMMUNICATIONS: Reference SPECIAL EQUIPMENT NEEDS radios with initial attack frequen	upport: Struc e Communica	ture protection			o suppo	rt initial a	attack within	designat	ed area. Review	maps and program	
8.	egas Sanatan (SVSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	urcularisces (180	Division/	Group Comn	nunicati	on Sum	nmary	i provide	pentantas 2020		
Function	Channel	T -	equency	COLOR DE LA COLOR	X Tone/		TX Frequen	cy N/W	TX Tone/NA	C Mode	
COMMAND											
TACTICAL											
LOGISTICS											
AIR TO GROUND											
9. Prepared By (Resource Unit	Leader)			red By (Planr	ning Sec	ction Ch	lief) News		nte /07/2017	Time 0000	
ICS 204 WF (1/14)				FINAI	L	7				Page 1 of 1	

1. Incident Name:	Chile Continues of the		Pantagandon Pantalaha	3.	Testalla di La casa da	erior contrar Mediculari	Entre Capital Consumers	erreinten (han personen den erreinte Durch Engelspelsmit der erreinten erreinte
PEAK 2				E	Branch:		Division/Grou	ıp:
2. Operational Period:	DAY	The state of the s	PERMITS OF THE SECOND	A THE DESIGNATION			FRISCO	,
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	RI	07/07/2017 210	00 F	RI			J I I I I	
4.	A Transaction of the State of t	erenaner bekingen in Erecht aus eine den	Operations	Personnel				nergia profesionale de la campionale Después des financias de compresses
OPERATIONS CH	IEF ERIC ZANOT	ТО			BRANCH DI	RECTOR	MATT SPRING	
DIVISION/GROUP SUPERVIS	OR SCOTT CAME	PBELL		AIR A	TTACK SUPI	RVISOR	JARED HOHN	~
	ERIC WHITE	(T)						
5. Children and Children and Children	A STANDARD CHARLES	Resou	urces Assign	ed this Perio	od		HILIOPHINA DIE	
Strike Team / Tasl Resource Desig		LWD		Leader	Numb		op Off PT./Time	Pick Up PT./Time
NATIONAL WILDLAND FIRE E4 T4			AARON MA		1 0130	III DI		Tick op 1 1.71ine
VAIL BRUSH 3 T6		_	ERIC WASI		4	-		
SNOWMASS 94 T6			1			-		
FOUNTAIN 243 T6			JAMES OR	TA	3	_		
THORTON FD E670 T6			MATT COK		3	_		
6. Control Operations/Work A	oolanmanta		IWATT COR					L
PURPOSE: Prepare plans to d 7. Special Instructions: Utilize numbers 60 thru 90 for I AIR OPERATION Needs and S COMMUNICATIONS: Refer to SPECIAL EQUIPMENT NEED radios with initial attack frequen	abeling drop points Support: Structure p Communication Pla S: Resources assig	s. protection. Priority an.	y 1.		tial attack wit	hin desigr	nated area. Review	v maps and program
8.		Division	WGroup Com	munication	Summary			
	Channel	T T	/Group Com	RX Tone/NAC	- T	uency N/V	N TX Tone/NA	C Mode
Function	Channel	RX Frequency	14/44	TOHE/NAC) IA Fled	uency N/V	TA TOTIE/NA	Wiode
TACTICAL								
LOGISTICS								
AIR TO GROUND								
9. Prepared By (Resource Un	t Leader)	Appro	ved By (Plan	ning Section	Chief)		Date	Time
DAVE RITCHIE		FLIN	NT CHENEY	This	y les	rey	07/07/2017	0000
ICS 204 WF (1/14)		- Annual Control of the Control of t	FINA	(L		0		Page 1 of 1

1. Incident Name:	DESCRIPTIONS !	ense The Helicales		3.	Harraga (Inc.)	The Contract of the Contract o		
PEAK 2				Bran	ch:	-	Division/Group	:
2. Operational Period:	DAY	unissi nga sarat		102.0			_	
Date/Time From: 07/07/2017 0600 FRI		Date/Time To: 7/07/2017 210			II		Z	
4.	o se torinere se subje	nerilierenskeril	Operations Pers	onnel		ester pag		
OPERATIONS CHIEF	ERIC ZANOTTO			BRA	NCH DIREC	TOR M	ATT SPRING	
DIVISION/GROUP SUPERVISOR	JEROD DELAY CHAD LEWIS (T)			AIR ATTA	CK SUPERV	ISOR JA	ARED HOHN	
5.		Resou	ırces Assigned ti	nis Period				
Strike Team / Task Force / Resource Designator		LWD	Lead	er	Number Persons	Drop (Off PT./Time	Pick Up PT./Time
	UNPER VALLEY RIFLE - TYPE 2 HAND CREW				20		011713711110	rick op i i villio
BOISE SMOKE JUMPERS			G. OKEFFE		8		1	
LAKEVIEW HELITACK								
6. Control Operations/Work Assignments:								
TASK: Continue to scout opportuni	ities to construct lin	e only where	hazards can be s	afely mitigate	ed or avoided	. Scout w	vork areas prior to	o engaging.
PUPOSE: Protect values at risk inc	cluding structures a	and infrastruct	ure in the Gold Hi	ll, South Fris	co, Peaks Tr	ail, Aspei	n Trail, & Colorad	lo Trail.
7. Special Instructions:								
AIR OPERATION Needs and Supp	oort: Support direct	line construct	tion. Priority 3.					
COMMUNICATIONS: Refer to Cor	mmunication Plan.							
ų.								7
		1.0031698						
8.	inga Dender P	Division	/Group Commun	ication Sum		ATTACHED TO	STREET, THE STREET, ST	CONTRACTOR OF THE STREET OF TH
Function	Channel R	X Frequency	N/W RX T	one/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND								-
TACTICAL								
LOGISTICS								
AIR TO GROUND 9. Prepared By (Resource Unit Le	ander)	Annro	ved By (Planning	Section Ch	iet /	Da	te	Time
	sadei j			7/ 1	/ 8/		/07/2017	0000
DAVE RITCHIE		FLIN	T CHENEY	und	(neu	eg 011	10112011	0000

ASSIGNMENT LIST (ICS 204)

1. Incident Name:		2. Operation				3.
Peak Two Fire		Date From:			07/07/17	Branch:
		Time From:	0600	Time To:	2100	Division: Security
4. Operations Person	nel: Name			Contac	ct Number(s)	Division: Security
Operations Section Ch	nief:					Group: Peak 7
Branch Direc	tor: Serge	ant Tom Whelar	SO7/9	70.485.9985		Staging Area:
Division/Group Superv	isor: Sergea	ant Mark Watso	n SO60	/970.418.0625		Colorado Mountain College
5. Resources Assigne	ed:		S			Reporting Location,
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, p	pager, radio	Special Equipment and Supplies, Remarks, Notes, Information
Technician SJ Hamit			1	SO61/970.485.9939/0	Command 4	Mobile Security
Officer Boris Kuchynski			1	SO44/970.589.	4918	Red Tail Ranch
Deputy Kyle Cage			1	SO23/970.485.9940/0	Command 4	Ski Hill/Peaks Drive
Deputy Mike Schilling			1	SO29/970.485.0091/0	Command 4	Airport/Barton
Office Eric Bonta			1	Vail214/970.331.5187/	/Command 4	Airport/Barton
at the Peak's Trailh	the Peak ead and t	he intersec	tion o	of Airport Road/Bart	on Road. M	points at Ski Hill Road lake reasonable efforts ith the credentialing
system. Coordinate	e with Ani	mal Contro	l as r	needed for animal ev	vacuations.	
						A second
7. Special Instructions	6.					
•		ne with IC:	for fire	e status undates. C	Contact IC fo	or additional resources.
Maintain clear com	manicatio	iis with iO	101 111	c status apaates. C	ornaot 10 10	r additional resources.
	adio and/or			nbers needed for this as		equency/system/channel)
Name/Function Tom Whelan /	· · · · · · · · · · · · · · · · · · ·			5.9985/Command 4	er, or radio (ii	equency/system/chamler/
Mark Watson /				8.0625/Command 4		
/						
9. Prepared by: Name	e:		Posit	ion/Title:	Signa	ture:
ICS 204	IAP Page		Date	/Time:	4	
				21-1		

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PEAK 2			8	Branch:	Division/Group	p:		
. Operational Period:	DAY	SEPTEMBER OF BETTER			NIGHT S	SUIET		
Date/Time From: 07/07/2017 0600 FR	RI	Date/Time To: 07/07/2017 2100	FRI		NIGHT	Mon on i		
	CHANGE CONTRACTOR	Орег	rations Personnel	Contraction (Secretary)	STANDARD SECURIO	A PROPERTY HAVE BEEN AS A STATE OF		
OPERATIONS CHIE	F ERIC ZANOTTO			BRANCH DIRE	CTOR			
IVISION/GROUP SUPERVISO			AIR	ATTACK SUPERV	ISOR			
	agreem base	Resources	Assigned this Pe	riod		ogene nganggalangan kanggan		
Strike Team / Task l Resource Design		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
RAND 340 T6								
AIL BRUSH 3 T6		+						
Control Operations/Work As	sianments:		·					
ASK: Monitor fire conditions an		starts within IA zone.						
Special Instructions:								
OMMUNICATIONS: Refer to 0	Communications Pl	an.						
PECIAL EQUIPMENT NEEDS		ned to structure are a	assigned to support	initial attack within	designated area. Review	maps and program		
adios with initial attack frequenc	cies.							
		Division/Gro	oup Communicatio	on Summary				
Function	Channel	Division/Gro			ncy N/W TX Tone/N/	AC Mode		
Function	Channel	2000			ncy N/W TX Tone/N/	AC Mode		
Function	Channel	2000			ncy N/W TX Tone/NA	AC Mode		
Function OMMAND ACTICAL	Channel	2000			ncy N/W TX Tone/N/	AC Mode		
COMMAND CACTICAL OGISTICS	Channel	2000			ncy N/W TX Tone/NA	AC Mode		
Function COMMAND ACTICAL OGISTICS JIR TO GROUND		RX Frequency N/V	V RX Tone/I	NAC TX Freque	ncy N/W TX Tone/N/	AC Mode		
Function COMMAND ACTICAL		RX Frequency N/V	RX Tone/I	NAC TX Freque				

Summit County Evacuation Procedures

Evacuation

- The Incident Management Team (IMT) recommends evacuation areas, identified by creating a boundary within roads or subdivisions.
 - IMT identifies whether evacuations are in a 'pre-evacuation' or a 'evacuation' status
- IMT contacts the Undersheriff, or liaison at the ICP, for all evacuation request. If the IC is unable to immediately contact the law or fire liaisons at the Incident Command Post, contact the Summit County Communications Center 911 Dispatch (SCCC 911) at 970-668-8301 and request that jurisdictional supervisors be contacted with the evacuation requests.
- Law and Fire coordinate evacuations based upon the preplanned Multi-Hazards Evacuation Plan to a predetermined evacuation point.
- Fire and Law IC will request SCCC 911 send a Summit County Alert via CodeRed for the area to be evacuated. The Joint Information Center (JIC) will publish information containing; evacuation orders, coordinated messages, and phone numbers for questions. JIC will follow the Multi-Hazard Evacuation Plan objectives on page 5.
- Local fire departments, law enforcement and structure protection group will conduct door to door evacuations of neighborhoods.
- Local fire departments, law enforcement and structure protection group, as time permits will utilize colored-coded flagging for identifying areas evacuated.
- All evacuees are requested to proceed to the designated evacuation point.

Re-Entry

- The Incident Commander will make an official request for evacuation orders to be lifted, along with identifying the areas that are still in a 'pre-evacuation' status.
- Once the evacuation is lifted, JIC and Law will coordinate a reentry plan in conjunction with the Summit County Office of Emergency Management (SC OEM) and the IMT.

Timeframes for Evacuations:

- Farmers Korner (Alpensee, Lakeview Meadows, Farmers Grove) 2 Hours
- Gold Hill 2 Hours
- Peak 7 4 Hours
- Silver Shekel 2 Hours
- **Highlands** 4 Hours
- Bills Ranch 2 hours

AIR OPERATIONS SUMMARY Prepared by: Jason Hofman AOBD Prepared Date: 7/6/2017 Prepared Time: 18:00 2. OPS PERIOD DATE: START TIME: END TIME: SUNRISE: 1. INCIDENT NAME: SUNSET TIME: 2034 0800 2100 0544 7/7/17 Peak 2 Fire 3. REMARKS: (Safety Notes), SEE AND AVOID, GENERAL AVIATION TRAFFIC AND AERIAL HAZARDS 4. READY ALERT AIRCRAFT 5. TFR: 7/5422 All Medivacs will be *CONG Aircraft will be staging out of Eagle Airport coordinated by DIVS Air to Air Fix Wing 126.4500 TFR Freq. *Logistical/support missions can be scheduled directly DIVS Altitude: 14000 feet MSL 0800-2100 operational Medical aircraft - See ICS 205 Grand Junction Dispatch 970-257-4800 gjcdispatch@gmail.com

E-MAIL AIRCRAFT COSTS DAILY TO: rmt1finance@gmail.com

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Jason Hofman	970-549-7996	A/A Fixed - TFR A/A Rotor	126.4500 132.6250		ATGS Talan Parasita 200 867 0402 TBD
ASGS	Steve Davis	605-440-2122				ATGS Tyler Doggett 208-867-0493 2GA E-90
ASGS(t)	Corey Lewis	605-517-9042				
Red Tail Helibase HEB2 66HJ 205++ 526MW K-Max	Doug Paul	970-623-6183	A/G A/G		168.5025 168.3750	LEAD- As needed ordered by the ATGS SEATS- As needed ordered by the ATGS TANKERS- As needed ordered by the ATGS
Eagle Airport Military Liason HT-718	Rowdy Wood Scott Nutt	970-759-5574 970-218-0918				A good plan violently executed now is better than a perfect plan executed next week. –George Patton
			Air Guard		168.625 (110.9)	Red Tail City Helibase Eagle Airport-EGE Lat: 39° 31.02 N Lat: 39° 38.50 N Long: 106° 03.78 W Long: 106° 55.00 W Elev: 9700' Elev: 6550'

Cor	nmunicat	ions Plan			1. F	IRE NAME	2. DAT	E/TIME	3. OPERATIONAL PERIOD
					Р	eak 2		/ 2017 0:00	7 July 2017 06:00 - 21:00
			4	BASIC RADIO CH	ANNEL UTILI	ZATION			
Ch#	Function	Channel Name	Assignment	RX Frequency	RX Tone/NAC	TX Frequency	TX Tone/NAC	Mode Digital (D) Analog (A)	Remarks
1	Command	Lake Hill	Command	171.2625		164.7000	123.0		
2	Tactical	BLM Tac 7	Division A	169.2875		169.2875			
3	Tactical	vFIRE 23	Division Z	154.2950		154.2950	156.7		
4	Tactical	vFIRE 21	Breckenridge Structure	154.2800		154.2800	156.7		
5	Tactical	vTAC 14	Frisco Structure	159.4725		159.4725	156.7		
6	A/G	A/G	Air to Ground	168.3750		168.3750			
2								annia marka da	
				400 0055		100 0055			
16	Airguard -205 Prepar	Airguard	Airguard Joseph T. Matthews "Ly	168.6250	West	168.6250			

Special Notes: Colorado MAC 20 for contacting the Communications Unit if needed.

Any 800 radio on this incident should be on MAC 20 or Turned Off.

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name				2. Opera	ational Period			
	Peal	k 2			7/7/	2017 -	7/7/201	7
3. Ambulance Services					T			
Name		Complete Add	ress		Phone & EMS Freque	ency	Advance Ye	ed Life Support (ALS) es No
Summit County Ambulan	се	0227 Summit County Rd 9 80443	1003 Fris	co CO	970-418-8139		yes	
St Anthony Hospital Critical C Ground Ambulance	Care	40 Peak One Dr. Frisc	o CO 804	CO 80443 800-332-3123 yes				
		4. Ai	r Ambula	ance Serv	vices			
Name		Phone			Туре о	f Aircraft	& Capabili	ty
Flight For Life	800-332-3123			A-star B3E	Night Vis	sion capable	e, 1 PT	
			5. Hos	pitals	1			
Name Complete Address	GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' W - Long		Trave Air	el Time Gnd	Phone	Helipad Yes No		Level of Care Facility
St Anthony Summit Ctr 340 Peak One Dr	Lat: Long	-106.078771	5min	15 min	979-668-3300			Level 3
Frisco CO 80443 St Anthony Hospital 11600 West 2 nd Place Lake Wood CO 80228	Lat:	39.715888 : -105.127936	25 min	25 90 nin min 30 120	720-321-0000			Level1
University Hospital 1635 Aurora Ct. Aurora, CO 80045	Lat: Long VHF	39.742219 : -104.842427	30 min		720-848-000	_		Burn
Vail Valley Medical Center 180 S. Frontage Rd West, Vail, CO. 81657	Lat: Long VHF	39.644586 : -106.381532	20 min	45 min	970-479-7225			Level 3
6. Division Branch 0	Group	Area Location	n Capabi	lity				
		EMS Responders & Capa	bility:			Paran	nedic	
		Equipment Available on S	Scene:			Wheele	d Litter	
		Contact Summit Dispa				970-68	8-8600	
٨		ETA for Ambulance						
Α		To definitive care by A				5 n 45 r	nin	
	-	To definitive care by Gro Approved Helispot:				Helis		
	ŀ	Lat:				39 31		
		Long:				106 04		
		EMS Responders & Capa			Utiliz		ne resource	es
		Equipment Available on S				UT		
		Contact Summit Dispa				970-66	8-8600	
7		ETA for Ambulance						
Z		To definitive care by A					nin	
		To definitive care by Gro					min	
		Approved Helispot Lat:	:	-		Helis 39 31		
		Long:				106 0		

MEDICAL PLAN (ICS 206 WF)

	EMS Responders & Capability:			
	Equipment Available on Scene:			
	Medical Emergency Channel:			
	ETA for Ambulance:			
	To definitive care by Air:			
	To definitive care by Ground:			
	Approved Helispot:			
	Lat:			
	Long:			
	EMS Responders & Capability:			
	Equipment Available on Scene:			
	Medical Emergency Channel:			
	ETA for Ambulance:			
	To definitive care by Air:			
	To definitive care by Ground:			
	Approved Helispot:			
3	Lat:			
	Long:			
	EMS Responders & Capability:			
	Equipment Available on Scene:			
-	Medical Emergency Channel:			
	ETA for Ambulance:			
	To definitive care by Air:			
	To definitive care by Ground:			
	Approved Helispot:			
	Lat:			
	Long:			

7. Name & Location	Remote Camp Location(s)						
ICP AID STATION Room 1403	Poir	it of Contact:	Bonnie Gibbons				
	EMS Respo	onders & Capability:	EMT Basic				
	Equipment	Available on Scene:	BLS and AED				
	Medical Er	nergency Channel:					
	ETA fo	or Ambulance:					
	To defin	itive care by Air:					
	To definiti	ve care by Ground:					
	Appro	oved Helispot:					
		Lat:					
		Long:					
		nt of Contact:					
		onders & Capability:					
		Available on Scene:					
	Medical Emergency Channel:						
	ETA for Ambulance:						
	To definitive care by Air:						
	To definitive care by Ground:						
	Approved Helispot:						
	Lat:						
Long:		Long:					
8. Prepared By (Medical Unit Leader) 9. Date/		9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Tim			
Bonnie Gibbons MEDL(T) 7		7/6/2017	Keith Long SOF1	7/6/2017			

=HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

INCIDENT: Peak 2

DATE: July 7, 2017

TIME: Day & Night

Major Hazards and Risks:

- * Beatle Kill/Snags
- * Driving
- * Three C's
- * Situational Awareness

Fire Order of the Day -Obtain current information on fire status

Narrative:

- *Beatle Kill/Snags access the area, do you have other options?
- *Driving, high traffic areas slow down!
- *Three C's: Communication, Coordination, Cohesion
- * SITUATIONAL AWARENESS If your assignment does not have purpose and meaning and does not support meeting the objectives you should re-access the assignment.

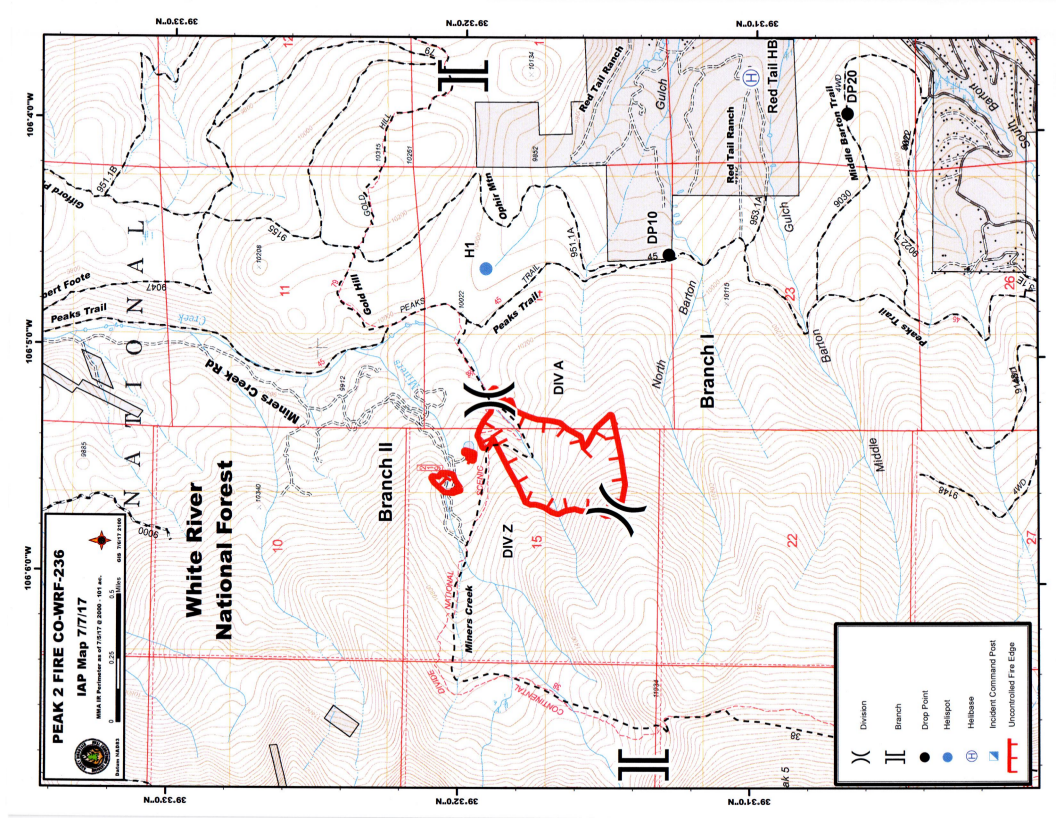
Look Up, Down and Around

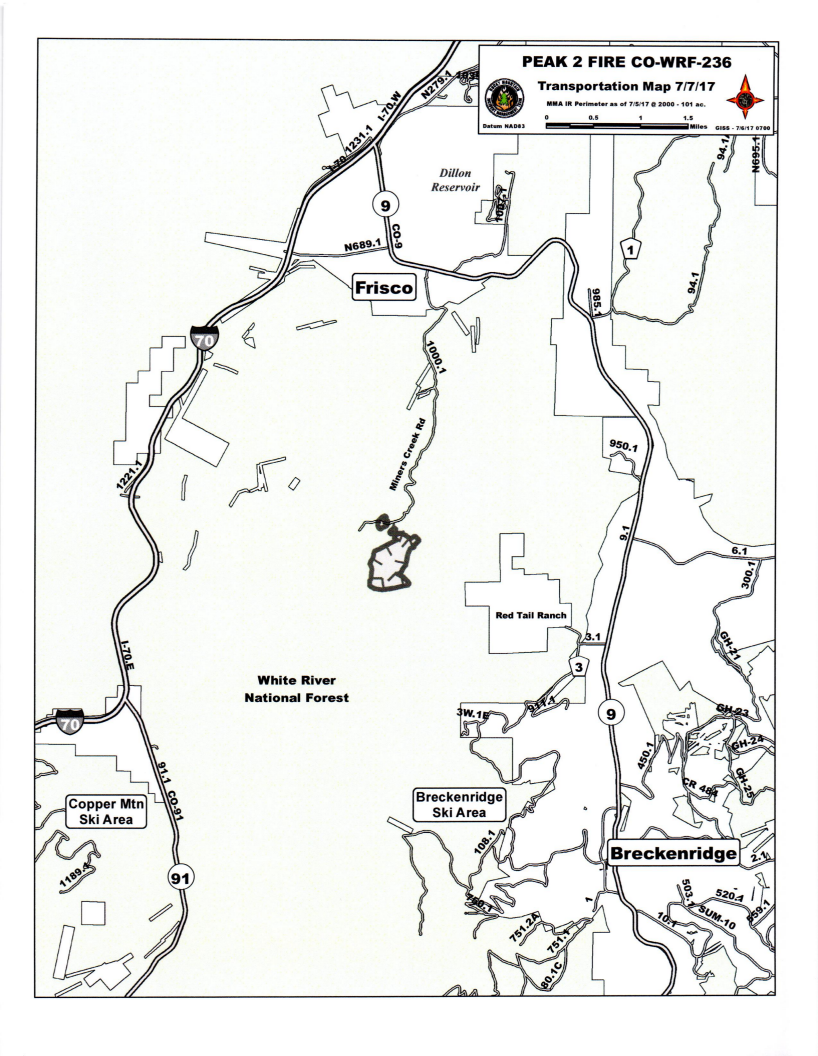


Common Tactical Hazards

- *Poor communications due to rapidly emerging fire or an isolated area of a large fire.
- *Suppression resources are inadequate.
- *Escape route and safety zones poor
- *Unexpected weather changes
- *Wildland/urban interface operations.

Incident Safety Officers: Keith Long, Dave Vitwar, Larry Klock





UNIT LOG			1. INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED	
4. UNIT NAME/DESI	GNATORS.	5. UNIT L	EADER (NAME AND POSITION)	6. OP	ERATIONAL PERI	OD	
7.		PEF	RSONNEL ROSTER ASSIGNED				
NAME			ICS POSITION		HOME BASE		
			- 2-2-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
				ATTENNESS AND RESIDENCE			
		_					
8.		ACT	VITY LOG (CONTINUE ON REVERSE)				
TIME			MAJOR EVENTS				
					Programme Commence		

TIME	MAJOR EVENTS
4	
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)

MEDICAL PLAN (ICS 206 WF)

Medical Incident Report										
FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.										
Use items one through nine to communicate situation to communications/dispatch.										
1. CONTAGT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)										
2. INCIDENT STATUS: Provide incident summary and command structure.										
	Describe the injury									
			(Ex: Broken leg with bleeding) Geographic Name + "Medical"							
	ident Name		(Ex: Trout Meadow Medical)							
Incident	Commander						Name of IC Name of Care Provider			
Pa	atient Care							(Ex: EMT Smitt		
3. INITIAL PA	3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line								o after completing this 9 Line	
Number of Pa		Male / F			Age:		Weight:			
	Conscious? Y			MEDEVA						
Mech	Breathing? Anism of Injury:	res T	□ NO =	MEDEVA	CI					
What c	aused the injury?									
	g (Datum WGS84) 2.45' x W 123° 03.24'									
4. SEVERITY	OF EMERGENC	Y. TRA	NSPORT PRI	ORITY						
			VERITY				TR	ANSPORT PRIORI	TY	
□ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° − 3° burns more than 4 palm heat stroke, disoriented.				e than 4 palm size	S,	Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.				
□ PRIORITY-	YELLOW Serious trauma, not able to w	s Injur	y or illness.	e than 1-2 pa	alm sizes.		Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.			
□ ROUTINE-G		un, z					Non-Emergency. Evacuation considered			
	itening injury or illness trains, minor heat-rela		S.				Routine of Convenience.			
5. TRANSPOR	RT PLAN:									
Air Transport	(Agency Aircraft Pre	eferred)								
□ Helispot			□ Short-haul/Hoist				□ Life Flight	□ Other		
Ground Trans	port:									
□ Self-Extract	t		□ Carry-Out			□ Ambulance □ Other		□ Other		
6. ADDITION	AL RESOURCE/E	QUIPN	IENT NEEDS							
□ Paran	nedic/EMT(s)		□ Crew(s)		□ SKED/Backboard/C-Collar					
□ Burn :	Sheet(s)		□ Oxygen			□ Trauma Bag				
□ Medic	cation(s)		□ IV/Fluid(s)			☐ Cardiac Monitor/AED				
□ Other (i.e. splints, rope rescue, wheeled litter)										
7. COMMUNIC	CATIONS:									
Function	Channel Name/Num	nber	Receive (R	x)	Tone/NAC *	Т	ransmit (Tx)	To	one/NAC *	
Ex: Command	Forest Rpt, Ch. 2	2	168.3250		110.9	1	171.4325		110.9	
COMMAND										
AIR-TO-GRND										
TACTICAL										
	*(NAC for digital radio system)									
8. EVACUATION LOCATION: Lat/Long (Datum WGS84)										
EX: N 40 42	EX: N 40 42.45' x W 123 03.24'									
Patient's ETA to Evacuation Location:										
Helispot/Extrac	Helispot/Extraction Size and Hazards:									
9. CONTINGENCY:										
Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead REMEMBER: Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.										